

L NUMBER	HITS	SEARCH TEXT	DB	TIME STAMP
3	186	702/3.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/03/26 16:35
5	137	702/5.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/03/26 16:36
6	362	HYPERSPECTRAL HYPER-SPECTRAL "HYPER SPECTRAL"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/03/26 16:36
7	243	((HYPERSPECTRAL HYPER-SPECTRAL "HYPER SPECTRAL") AND (PIXEL OR PIXELS))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/03/26 16:36
8	54	((HYPERSPECTRAL HYPER-SPECTRAL "HYPER SPECTRAL") AND (PIXEL OR PIXELS)) AND (SUN OR SOLAR)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/03/26 16:36
9	35	(((HYPERSPECTRAL HYPER-SPECTRAL "HYPER SPECTRAL") AND (PIXEL OR PIXELS)) AND (SUN OR SOLAR)) AND CORRECT\$7	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/03/26 16:36
10	2	(((HYPERSPECTRAL HYPER-SPECTRAL "HYPER SPECTRAL") AND (PIXEL OR PIXELS)) AND (SUN OR SOLAR)) AND CORRECT\$7) AND MODTRAN	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/03/26 16:36
11	8	MODTRAN AND (PIXEL OR PIXELS)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/03/26 16:37
12	28	MODTRAN	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/03/26 16:37
13	526	RADIANCE AND REFLECTANCE	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/03/26 16:37
14	77	NADIR AND REFLECTANCE	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/03/26 16:37
15	8	(NADIR AND REFLECTANCE) AND AEROSOL	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/03/26 16:37
16	5	(OFF-NADIR) AND NADIR AND REFLECTANCE	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/03/26 16:37
17	416	340/937.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/26 16:38

18	4	HOLZER-POPP	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/26 16:38
19	1693	702/3.CCLS. OR 702/5.CCLS. OR ((HYPERSPECTRAL HYPER-SPECTRAL "HYPER SPECTRAL") OR ((HYPERSPECTRAL HYPER-SPECTRAL "HYPER SPECTRAL") AND (PIXEL OR PIXELS)) OR (((HYPERSPECTRAL HYPER-SPECTRAL "HYPER SPECTRAL") AND (PIXEL OR PIXELS)) AND (SUN OR SOLAR)) OR (((((HYPERSPECTRAL HYPER-SPECTRAL "HYPER SPECTRAL") AND (PIXEL OR PIXELS)) AND (SUN OR SOLAR)) AND CORRECT\$7) OR (((((HYPERSPECTRAL HYPER-SPECTRAL "HYPER SPECTRAL") AND (PIXEL OR PIXELS)) AND (SUN OR SOLAR)) AND CORRECT\$7) AND MODTRAN) OR (MODTRAN AND (PIXEL OR PIXELS)) OR MODTRAN OR (RADIANC AND REFLECTANCE) OR (NADIR AND REFLECTANCE) OR ((NADIR AND REFLECTANCE) AND AEROSOL) OR ((OFF-NADIR) AND NADIR AND REFLECTANCE) OR 340/937.CCLS. OR HOLZER-POPP (702/3.CCLS. OR 702/5.CCLS. OR ((HYPERSPECTRAL HYPER-SPECTRAL "HYPER SPECTRAL") OR ((HYPERSPECTRAL HYPER-SPECTRAL "HYPER SPECTRAL") AND (PIXEL OR PIXELS)) OR (((HYPERSPECTRAL HYPER-SPECTRAL "HYPER SPECTRAL") AND (PIXEL OR PIXELS)) AND (SUN OR SOLAR)) OR (((((HYPERSPECTRAL HYPER-SPECTRAL "HYPER SPECTRAL") AND (PIXEL OR PIXELS)) AND (SUN OR SOLAR)) AND CORRECT\$7) OR (((((HYPERSPECTRAL HYPER-SPECTRAL "HYPER SPECTRAL") AND (PIXEL OR PIXELS)) AND (SUN OR SOLAR)) AND CORRECT\$7) AND MODTRAN) OR (MODTRAN AND (PIXEL OR PIXELS)) OR MODTRAN OR (RADIANC AND REFLECTANCE) OR (NADIR AND REFLECTANCE) OR ((NADIR AND REFLECTANCE) AND AEROSOL) OR ((OFF-NADIR) AND NADIR AND REFLECTANCE) OR 340/937.CCLS. OR HOLZER-POPP) AND @PD>=20030930	2004/03/26 16:38	
22	188		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/26 16:42